

PRICE COMPUTING
SCALES

SPC series



Dimensions DATA IN mm

A	315
B	330
C	100
D	415

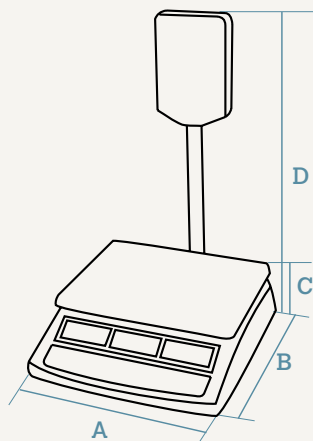


Plate (stainless steel): L300 x W230 mm



Cely SPC
SERIES



LCD
SEGMENT
DISPLAY



UP TO
10 PLUs



RECHARGEABLE
INTERNAL
BATTERY



METROLOGICAL
VERIFICATION
OPTIONAL (EU)

Characteristics and functionality

Main characteristics

- Price computing electronic scale without printer.
- Rechargeable internal battery:
 - › Up to 70 hours of life with completely charged battery or back lighting disconnected (approximate data).
- Valid for legal metrology.

Features

- Tare, fix tare and manual zero.
- Fix price: to operate several times with the same article.
- Energy saving via programmable on and off back lighting switching and automatic disconnection.

Capacity / Accuracy

- Monorange (3,000 divisions): 6 kg / 2 g, 15 kg / 5 g or 30 kg / 10 g.

Available formats

- Flat.
- Pole.

Construction

- Structure:
 - › ABS plastic casing.
- Displays:
 - › 3 backlit LCD segment displays in vendor side and buyer side.
 - › 5 digits (H20 mm) per display.
 - › Show weight, price / kg and total.
- Keypad with 20-keys.
- Stainless steel plate.

Power supply

- Mains: 220 VAC with AC 9 V / 800 mA adapter.
- 6 V / 4 Ah rechargeable internal battery.

Models

Flat Format

	Displays	PLUs	Direct PLUs	Power	Capacity / Accuracy	Reference
Cely SPC-F 6	LCD Segment	10	10	Mains / battery	6 kg / 2 g	71A_SPCS0005UE
Cely SPC-F 15	LCD Segment	10	10	Mains / battery	15 kg / 5 g	71A_SPCS0006UE
Cely SPC-F 30	LCD Segment	10	10	Mains / battery	30 kg / 10 g	71A_SPCS0025UE

Pole Format

	Displays	PLUs	Direct PLUs	Power	Capacity / Accuracy	Reference
Cely SPC-P 6	LCD Segment	10	10	Mains / battery	6 kg / 2 g	71A_SPCT0005UE
Cely SPC-P 15	LCD Segment	10	10	Mains / battery	15 kg / 5 g	71A_SPCT0006UE
Cely SPC-P 30	LCD Segment	10	10	Mains / battery	30 kg / 10 g	71A_SPCT0025UE

Note:

- The references correspond to standard models: White ABS plastic casing, backlit LCD segment display and flat stainless steel plate.

Options

Option	Characteristics	Reference
Metrological verification (M)	According to EU weighing directives. (See section on equipment metrological verification).	Consult